IN THE CLAIMS:

Please cancel claims 1-11 and 15-19 without prejudice as follows:

- 1-11. (Canceled) An optical pick-up actuator comprising:
- 12. (Previously Presented) An optical pick-up actuator mounted with an object lens and driven by a magnetic suspension, thereby recording information on a disk and reproducing the recorded information from a disk, comprising:

first magnet means operated by a moving coil system to conduct tracking and focusing operations; and

second magnet means operated by a moving magnet system to conduct a tilt compensating operation.

- 13. (Previously Presented) The optical pick-up actuator according to claim 12, wherein the first magnet means is adapted to conduct a tilt compensation in a tangential direction and a tilt compensation in a radial direction.
- 14. (Previously Presented) The optical pick-up actuator according to claim 12, wherein the first magnet means comprises a magnet unit for conducting a tilt compensation in a tangential direction, and a magnet unit for conducting a tilt compensation in a radial direction.

15-19. (Canceled)

- 20. (Previously Presented) An optical pick-up actuator comprising:
- a moving part which includes a lens holder mounted with an object lens, a magnet and coils at an outer surface of said moving part;
- a fixed part which includes a magnet attached on a yoke and coils at an outer surface of said fixed part; and

a plurality of supporting means adapted to support said moving part;

wherein said moving part and said fixed part have a configuration of a cobination combination of a moving coil system and a moving magnet system;

wherein a flux linkage resulting from the magnetic circuit of both said moving part and said fixed part exists in a space between said moving part and said fixed part.